Declassified in Part - Sanitized Copy Approved for Release 2012/09/18 : CIA-RDP83-00415R014100100005-8 INTELLOFAX 26, KEB 1952 51-4AA CENTRAL INTELLIGENCE AGENCY CLASSIFICATION SECRET/CONTROL-US OFFICIALS ONLY SECURITY INFORMATION INFORMATION REPORT REPORT CD NO. 50X1-HUM COUNTRY USSR(Estonian SSR) DATE DISTR. 5 Feb 1933 SUBJECT NO. OF PAGES Preliminaries to the Establishment of Chemical Plants in Estbnia, to be Based on the Shale and Phosphorite Industries can postical espendity geneficies DATE OF. NO OF ENCLS. INFO. (LISTED BELOW) PLACE SUPPLEMENT TO 50X1-HUM **ACQUIRED** REPORT NO. S DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-THIS IS UNEVALUATED INFORMATION LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON 1 50X1-HUM THE REPRODUCTION OF THIS FORM IS PROHIBITED In September 1952 a group of chemical engineers from the Leningrad chemical works Okhta Chemical Combine (former Okhta Gunpowder Works), Neva Chemical Factory, and Red Chemist factory visited the Estonian shale and phosphorite industry. The aim of this visit was to study the possibilities of erecting chemical works in the Estonian SSR, based on the Estonian shale and phosphorite industry. For the same purpose, beginning in the summer of 1952, students of the miningchemical faculty of the Tallinn Polytechnical Institute take their practical courses at the above-mentioned Leningrad chemical plants. REFERENCE (S) DO NOT CIRCULATE 50X1-HUM CLASSIFICATION SECRET/CONTROL-US OFFICIALS CNLY

STATE

ARMY

NAVY

X AIR

NSRB